Agenda Item Summary

File ID: 19-0537	R&P-2	Meeting Date: 6/4/2019
		J J

PLACEMENT: Requests and Presentations

TITLE:

US ARMY CORPS OF ENGINEERS UPDATE

EXECUTIVE SUMMARY:

The US Army Corps of Engineers will be providing an update for the operation of the Central and South Florida System, progress of Comprehensive Everglades Restoration Plan projects and the status of the Lake Okeechobee System Operating Manual project.

DEPARTMENT: Administration

PREPARED BY: Name: Kloee Ciuperger Title: Legislative Coordinator

REQUESTED BY: Board of County Commissioners

PRESET: 10:00 AM

PROCEDURES: None

BACKGROUND/RELATED STRATEGIC GOAL:

The US Army Corps of Engineers works closely with the county to provide up to date information on water quality and quantity projects and issues.

ISSUES:

None

LEGAL SUFFICIENCY REVIEW:

None

RECOMMENDED ACTION:

RECOMMENDATION

Receive the presentation and provide staff with direction, as necessary.

ALTERNATIVE RECOMMENDATIONS

None

FISCAL IMPACT:

RECOMMENDATION

None

Funding Source	County Funds	Non-County Funds
Subtotal		
Project Total		

ALTERNATIVE RECOMMENDATIONS

None

DOCUMENT(S) REQUIRING ACTION:

Budget Transfer / Amendment	Contract / Agreement	
□Grant / Application	□Ordinance	Resolution
□Other:		

This document may be reproduced upon request in an alternative format by contacting the County ADA Coordinator (772) 320-3131, the County Administration Office (772) 288-5400, Florida Relay 711, or by completing our accessibility feedback form at www.martin.fl.us/accessibility-feedback www.martin.fl.us/accessibility-feedback https://www.martin.fl.us/accessibility-feedback www.martin.fl.us/accessibility-feedback www.martin.fl.us/accessibility-feedback www.martin.fl.us/accessibility-feedback https://www.martin.fl.us/accessibility-feedback www.martin.fl.us/accessibility-feedback https://www.martin.fl.us/accessibility-feedback www.martin.fl.us/accessibility-feedback www.martin.fl.us/accessibility-feedback www.martin.fl.us/accessibility-feedback https://www.martin.fl.us/accessibility-feedback